WHAT IS CLAIMED IS:

- 1. A method of constructing orchid haploid,
 wherein an auxin solution is dropped to
 unfertilized orchid flowers so as to form seeds
 based on parthenogenesis, then these seeds are
 germinated and grown so as to obtain orchid haploid.
- 2. The method of constructing orchid
 haploid of claim 1,
 wherein said dropping of said auxin
 solution to unfertilized orchid flowers is treated
 within 30 days after blooming.
- 3. The method of constructing orchid haploid of claim 1,

 wherein said auxin solution is dropped to a column or a part including said column of

4. The method of constructing orchid haploid of claim 1,

unfertilized orchid flowers.

25

30

35

wherein a concentration of said auxin solution is between 0.1 and 5.0%.

5. The method of constructing orchid haploid of claim 1,

wherein said auxin solution is selected from a group consisting of Indoleacetic acid (IAA), 4-chloro-indoleacetic acid, phenylacetic acid, 2,4-dichloro-phenoxyacetic acid (2,4-D), α -naphthaleneacetic acid (NAA), 2,6-dichloro-benzoic acid, indolebutyric acid (IBA), 4-chloro-phenoxyacetic acid, 5-chloro-indazole ethyl acetate and 2,4,5-trichloro-phenylacetic acid.

6. A method of constructing a seed

propagation variety of orchid,

5

wherein an auxin solution is dropped to unfertilized orchid flowers so as to form seeds based on parthenogenesis, and these seeds are germinated and haploid plants are selected from orchid plants thus grown, and the germinating seeds judges as haploid plants are grown to give said seed propagation variety of orchid.

7. The method of constructing a seed propagation variety of orchid of claim 6,
wherein said judgement as haploid plants are done by measuring DNA contents or the number of chromosomes of samples obtained within a period between one to five months after germination.